2967

Figure 12A shows a garter-type spring 554 having radial primary coils 556 with axial secondary coils 558 disposed therein.

5

Figure 12B shows a turn-angle spring 562 having primary radial coils 564 and secondary actual coils 566 with the spring 562 being concave.

10

Figure 12C shows a turn-angle spring 570 having a primary radial coils 572 and secondary axial coils 574, a spring being in a convex position.

Figure 12D includes a side view of the spring 554 showing the manner in which the coils are positioned in a longitudinal 15 manner.

13 13 Figure 14A -14E illustrates springs 578, 580, 582, 584, 586 with various positionings of primary and secondary coils.

20

Figure 14A shows a combination concave/convex turn-angle spring 590 having primary and second coils 592, 594 and Figures 14C-14E show various end views taken along the lines indicated in Figure 14a.

25

Figure 15A shows a combination of offset radial, axial concave turn-angle and convex turn-angle spring 600 having primary and secondary coils 602, 604 as indicated in Figure 15A.